


Requirement Model of Information Portal for Azizia University

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UNIVERSITY UTARA MALAYSIA

2008

Requirement Model of Information Portal for

Azizia University

A thesis submitted to Graduate Department of Computer Science,
College of Arts and Sciences, in partial fulfillment of the requirements
for the degree of Master of Science (Information Technology)

University Utara Malaysia

Alsewie Abdallah S.Alsayah

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ABSTRACT

The primary purpose of this study is to allow students and lecturers to communicate through long distances. Students normally have to go to the university to get the information or announcements. This way to get information has many problems for students who live far from the university. This project is aimed at the development of information portal system that will allow students to get information and lecturers announcements from any where in any time.

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CHAPTER ONE

INTRODUCTION

1.1 Introduction

In recent years, rapid growth in the volume of data and increasing user requirements, as these regulations no longer deal with the growing volume of data and user requirements. As information is increasingly created, processed, and manipulated, the role of large-scale enterprise storage systems becomes increasingly important. One of the characteristic features of our age is the information society, than means the large number information system is caused (Emejanov, 2002). As information is increasingly created, processed, and manipulated in digital form, the role of large-scale enterprise storage systems becomes increasingly important (Sundaram, 2006). Subsequently, to address this drawback, recent efforts have focused on automating the task of detecting hotspots and triggering data migration to alleviate them.

The Internet has become an ordinary and widely accepted alternative social environment-known as cyberspace-in which many people take part in numerous activities (Barak, 2008). The Internet has had a revolutionary impact on culture,

The contents of
the thesis is for
internal user
only

- iii) The system is user friendly, in a sense that the user can easily understand the system although the user is a first time user. This is because the design is simple, attractive and do not have too simple graphical items.

6.2 Limitation

- This project focused only on the part of transfer information between a lecturers and a students in Azizia University.
- The system has limited functionality due to time limitation and not uploaded in the internet.

6.3 Future Work

For future work, some enhancement can be done to improve this system to reduce the limitation; there are several options that can be used.

- a. The system can be improve to display more university information to the lecturer and students.
- b. The system can be improve to extend the contact to be between the lecturer and the staff, and between the student and the staff.

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